NH NH NH

51R

10K 47K 5% N4 5% N4

N4

SOUCOR

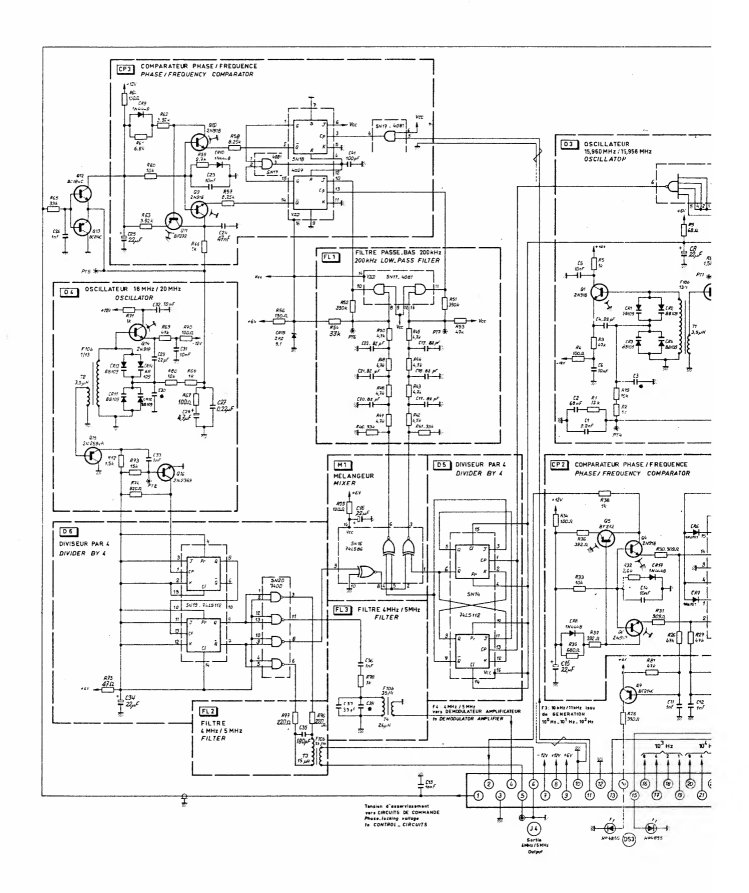
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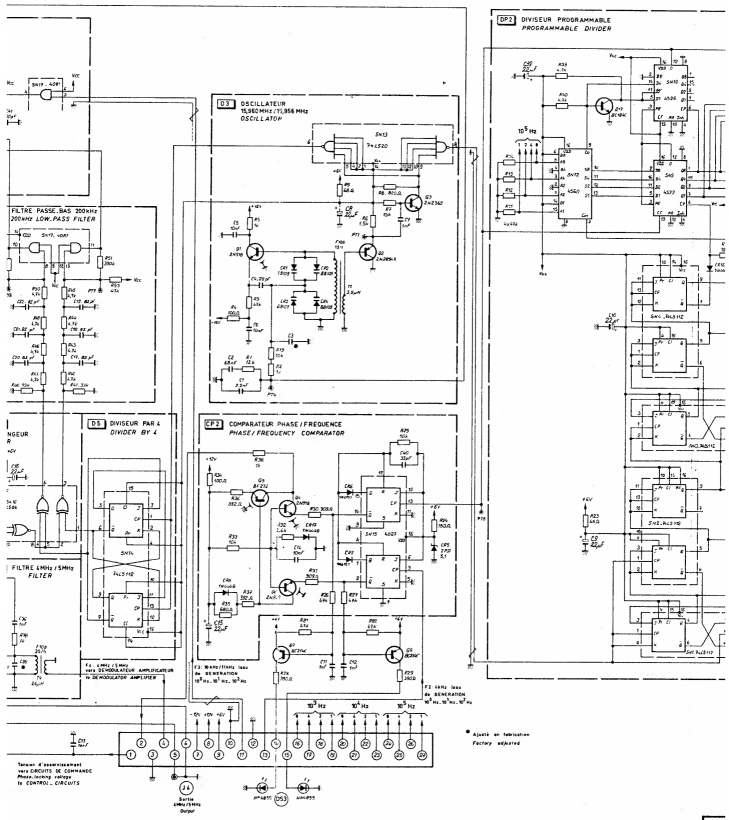
SOUCOR

-035 -036 2210005100 2210031000

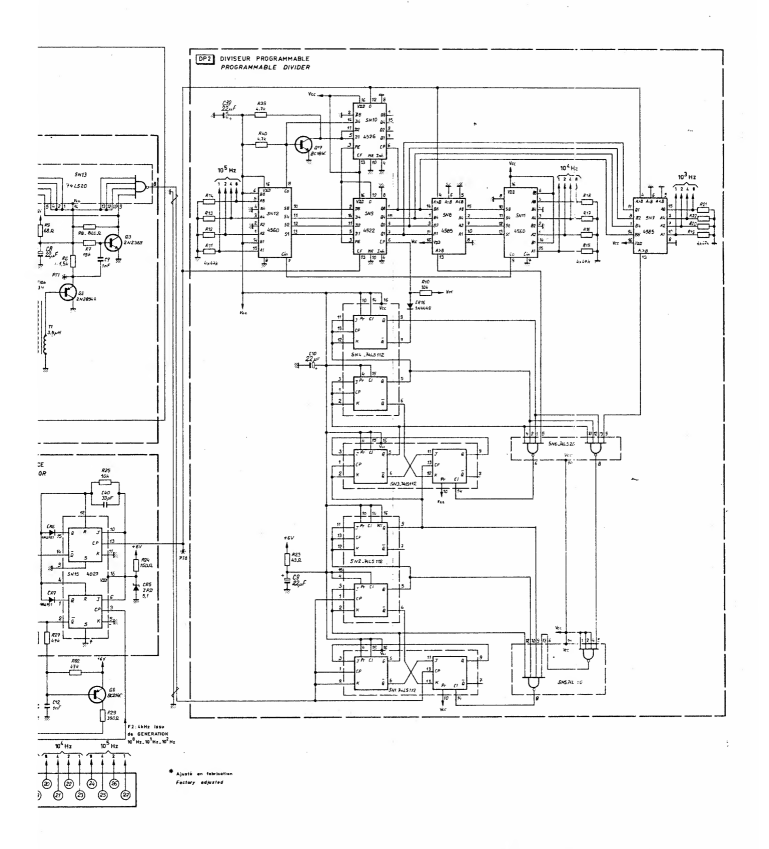
2210034700

51R

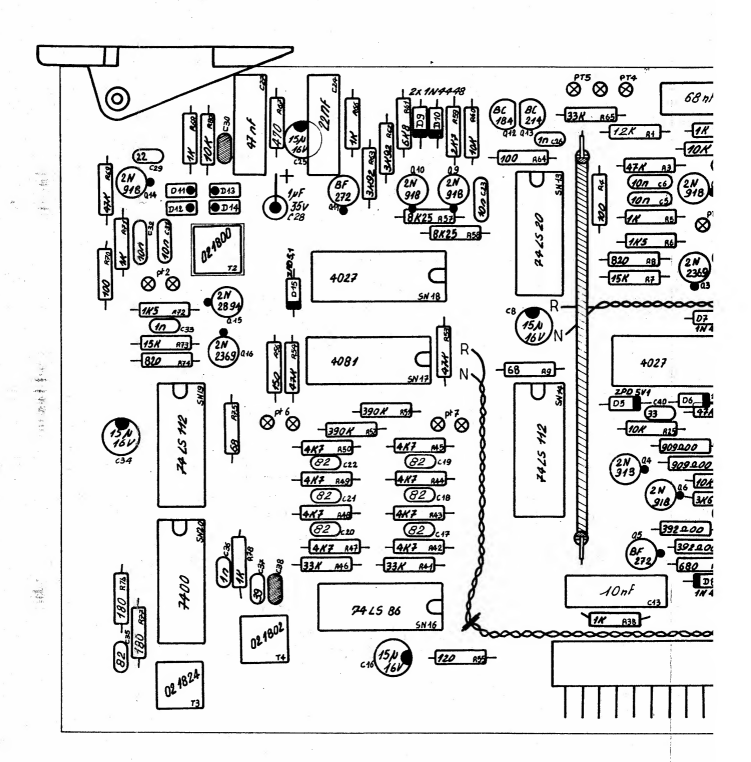


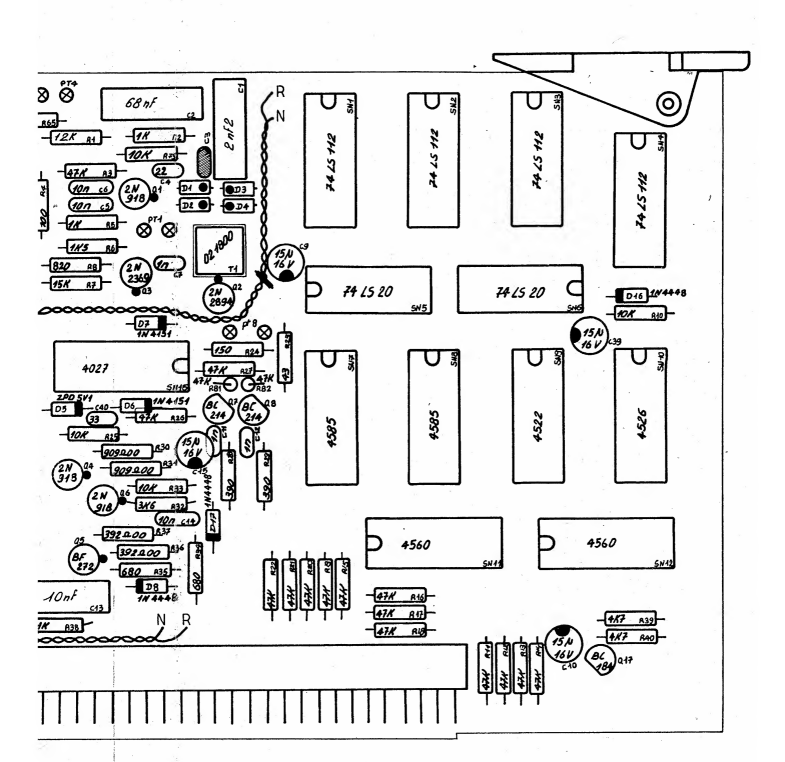


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		DESSINE		2230 A	PAGE: 1 /1				
	ACO	ACORT	NH TI	GENERATION 103 Hz.104 Hz.105Hz	976906E				





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N4 N4 N4

-007

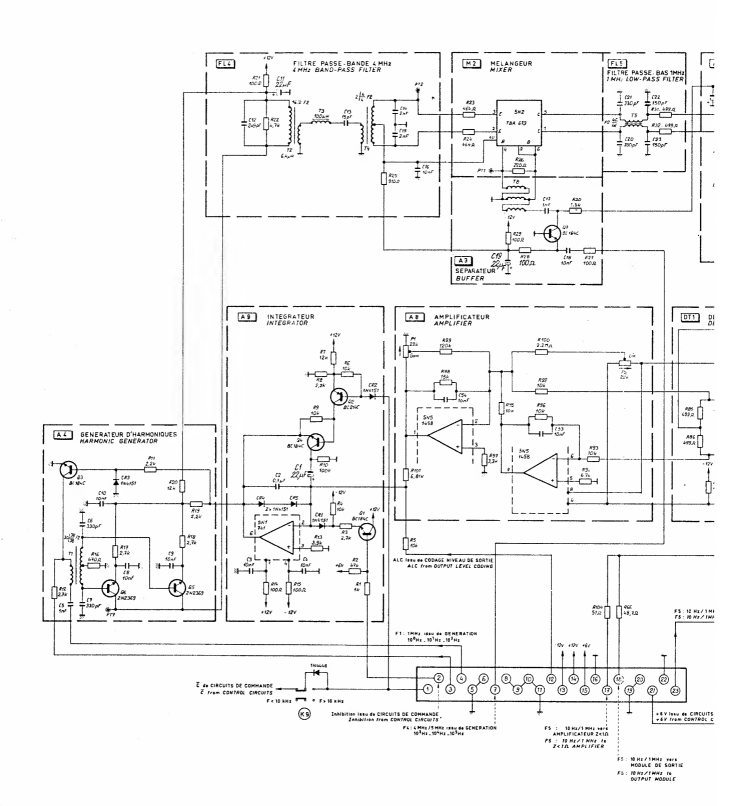
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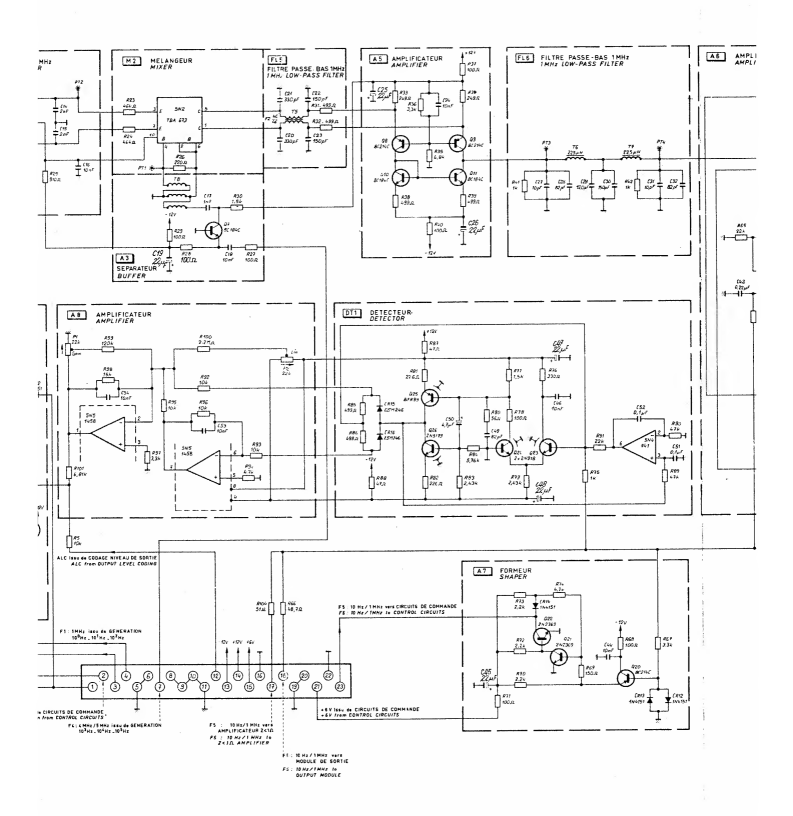
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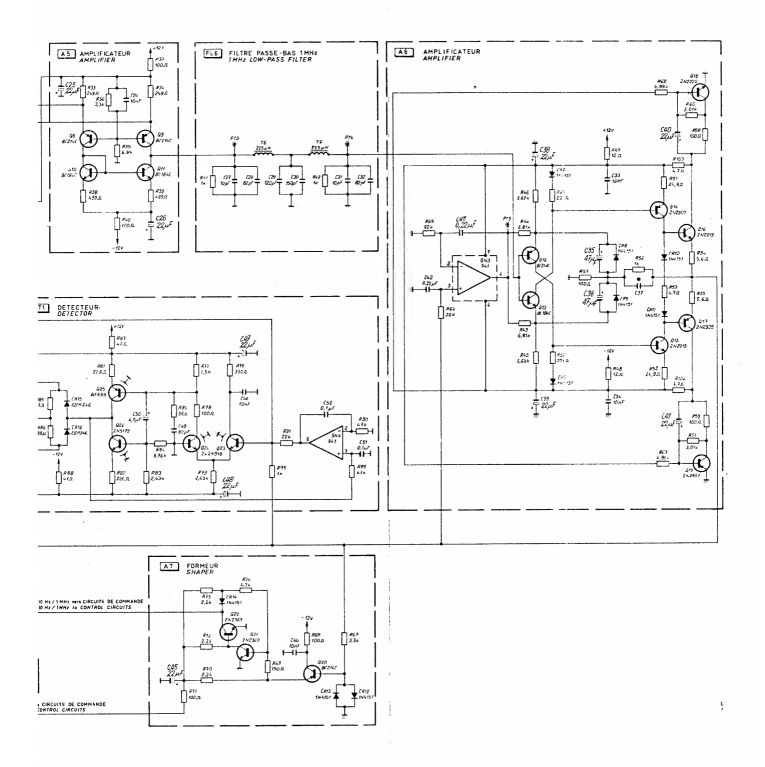
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	#0269060000 17 2EME GENERATION 2230A # 17 SECOND GENERATION 2230A M932344.E976906 #	7
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REPERE INDEXE		QTE QTY
SN -008 SN -009 SN -010 SN -011 SN -012 SN -015 SN -016 SN -017 SN -018 SN -020 T -001 T -002 T -003 T -004 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2	#160452200 C-MOS 4522	111111111100001013294222

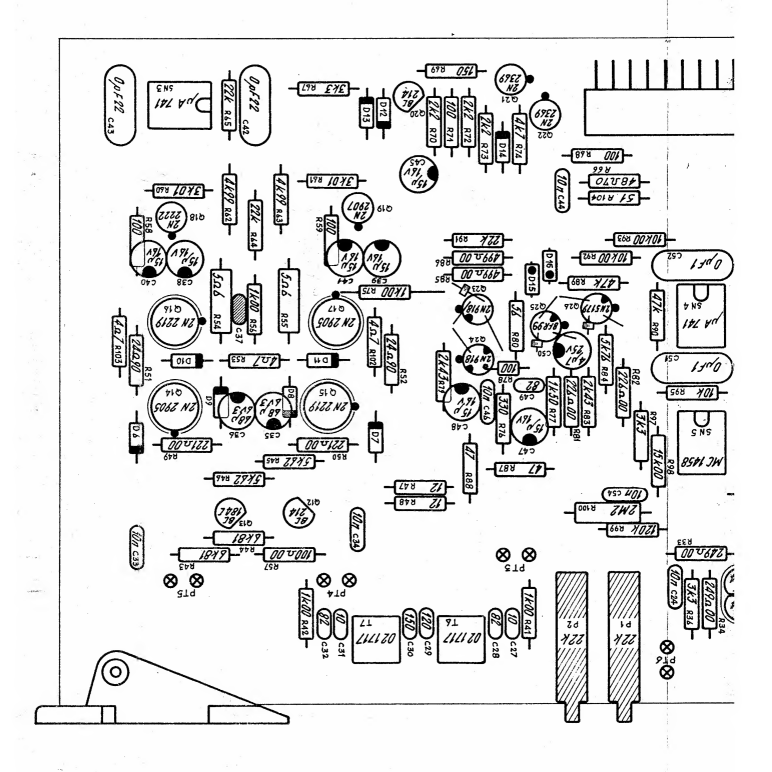


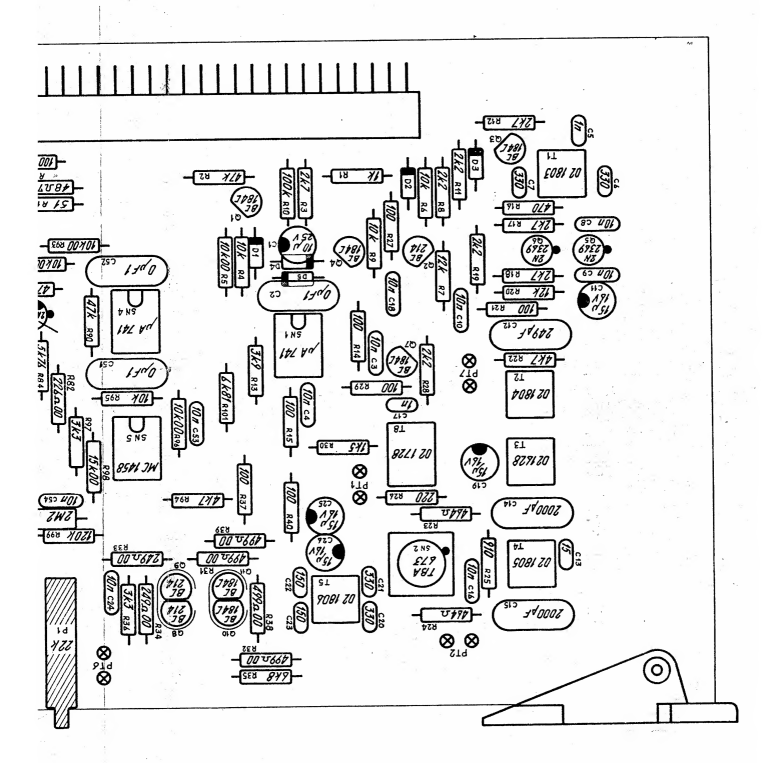


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		REPERE INDEXE	PART NUMBER	DESCRIPTION	PART E	ESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QT QT
	70000	-007 -008 -009 -010 -011	4300190000 B 4300110000 B 4300190000 B	3C550C /414C/413C/549C(8C1 3C560C /416C/415C/559C(8C2 3C560C /416C/415C/559C(8C2 3C550C /414C/413C/549C(8C1 3C550C /414C/413C/549C(8C1 3C550C /414C/413C/549C(8C1 3C550C /414C/413C/549C(8C1 3C550C /414C/413C/549C(8C1 3C550C /414C/413C/549C(8C1 3C550C /414C/413C/549C(8C1 3C219 3C2219	184C) * BC550C /414C/ 214C) * BC560C /413C/ 214C) * BC560C /413C/ 184C) * BC550C /414C/	'413C/549C(BC184C '415C/559C(BC214C '415C/559C(BC214C '413C/549C(BC184C) RTC) RTC) RTC) RTC	
	70000	-012 -013 -014 -015	4300110000 B 4300190000 B 4800080000 2	0C560C /416C/415C/559C(8C2 0C550C /414C/413C/549C(8C1 0C550C /414C/413C/549C(8C1	1940	413C/549C(BC184C 415C/559C(BC214C 413C/549C(BC184C	RTC RTC RTC	ter.
	YOOO	-016 -017 -018 -019	480060000 2 480060000 2 480080000 2 4300580000 B	N2219 2N2219 2N2905 3C 337-25 TO 92 (2N2	= 2N2219 = 2N2219 = 2N2905 = 2222) = BC 337-25 TO	92 (2N2222	RIC RIC RIC III	
	10000	-020 -021 -022 -023	4300110000 B 4300050000 2 4300050000 2	00560C /416C/415C/559C(BC2 202369 A	30/) = BC 32/-25 10 114C) = BC560C /413C/ = 2N2369 A = 2N2369 A	92(2N290/ 415C/559C(BC214C	RTC MOTOROLA MOTOROLA	
	YOOOR	-024 -025 -026 -001	430040000 2 430040000 2 4300130000 B 4300720000 B	N 918 FR 99 FY 90	= 2 N 918 = 2 N 918 = BFR 99 = BFY 90	•••••••••••••••••••••••••••••••••••••••	SGS SGS MOTOROLA RTC	
	RRRR	-002 -003 -004 -005	2210031700 2210022700 2210031000 2500210000	17K 52 47K 52 2K7 52 10K 52 10K0 # 12 0,3 U 5M	M+	5% N° 5% N° 5% N° 5% N°	SOVCOR SOVCOR SOVCOR SOVCOR	
	RRRR	-006 -007 -008 -009	2210031000 2210031200 2210022200 2210031000	10K 5x 12K 5x 2K2 5x 10K 5x	A207 * 10K0 * 1% N4 * 10K N4 * 12K N4 * 2K2 N4 * 10K	5% N 5% N 5% N 5% N 5% N	SOUCOR SOUCOR	
	RRRR	-010 -011 -012 -013	2210041000 2210022200 2210022700 2210023900	100K 5X 2K2 5X 2K7 5X	N+1 = 10K N+1 = 100K N+1 = 2K2 N+1 = 2K7 N+1 = 3K9	5% Nº 5% Nº 5% Nº	SOVCOR SOVCOR SOVCOR SOVCOR	
,	RRRR	-014 -015 -016 -017	2210011000 2210011000 2210014700 2210022700	3K9 52 100R 52 100R 52 100R 52 470R 52 2K7 52	NT	5% Nº 5% Nº 5% Nº	SOUCOR SOUCOR SOUCOR SOUCOR	
	RRRR	-018 -019 -020 -021	2210022700 2210022200 2210031200 2210011000	2K7 5% 2K2 5% 12K 5% 100R 5%	NH # 12K	5% N4 5% N4 5% N4 5% N4 5% N4	SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR	
	RRRR	-022 -023 -024 -025	2210024700 2500046400 2500046400 2210019100	464R # 1% 0,3 U SM 464R # 1% 0,3 U SM	A207 # 464R # 12	0.3 U SMA207 0.3 U SMA207	SOUCOR SOUCOR DRALORIC DRALORIC SOUCOR	
	RRRR	-026 -027 -028 -029	2210012200 2210011000	220R 57 100R 57	N4 * 220R N4 * 100R N4 * 2K2	5% N4 5% N4	SOVCOR SOVCOR	
	RRRR	-030 -031 -032 -033	2210011000 2210021500 2500049900 2500049900 2500024900 2500024900 2210026800	1K5 5% 499R # 1% 0,3 U SM 499R # 1% 0,3 U SM	NH # 1K5 A207 # 499R # 1% A207 # 499R # 1%	0,3 W SMA207 0,3 W SMA207 0,3 W SMA207 0,3 W SMA207	SOUCOR DRALORIC DRALORIC DRALORIC	:
	RRRR	-034 -035 -036 -037	// 11/1// 3/3/11/	6K8 5% 3K3 5% 100R 5%	NH # 3K3 NH # 100R	0,3 W SMA207 0,3 W SMA207 5% N4 5% N4	DRALORIC SOUCOR SOUCOR SOUCOR	:
	RRRR	-038 -039 -040 -041	2500049900	139K * 17 0,3 W SM/ 199R * 17 0,3 W SM/	A207 * 499R * 1% A207 * 499R * 1%	0,3 W SMA207 0,3 W SMA207 5% N4 0.3 W SMA207	DRALORIC DRALORIC SOUCOR DRALORIC	:
	RRRR	-042 -043 -044 -045	2500110000 2500110000 2500168100 2500168100 2500156200 2500156200 2210001200 2210001200	1K00 * 1% 0,3 U SM/ 6K81 * 1% 0,3 U SM/ 6K81 * 1% 0,3 U SM/ 5K62 * 1% 0,3 U SM/	NT - 100R 100 × 12 100 ×	0,3 W SMA207 0,3 W SMA207 0,3 W SMA207 0,3 W SMA207	DRALORIC DRALORIC DRALORIC DRALORIC DRALORIC	
	2222	-046 -047 -048 -049	2210001200 2210001200 2210001200 2500022100	***** " 1% U.3 W 3U/	12U/ " //IK " IZ	0,3 W SMA207 5% N4 5% N4 0,3 W SMA207 0,3 W SMA207	DRALORIC SOUCOR SOUCOR DRALORIC	
	RRRRR	-050 -051 -052 -053 -054	2500022100 2500022100 2500022100 2500924900 2500924900 2300095600 2300095600 2300095600	221R * 1% 0.3 U SM/ 24R9 * 1% 0.3 U SM/	1907 # 9010 # 14	0,3 U SMA207 0,3 U SMA207 0,3 U SMA207 5 1/4U 5% RC2T 5 1/4U 5% RC2T 6 1/4U 5% RC2T 0,3 U SMA207	SOUCOR SOUCOR SOUCOR DRALORIC DRALORIC DRALORIC DRALORIC SOUCOR SOUCOR SOUCOR DRALORIC	
	RRRR	-055 -056 -057 -058	2500010000	100R # 1% 0.3 U SM/	\207 * 100R * 1%	1/40 52 RC2T 1/40 52 RC2T 0.3 U SMA207	RTC RTC DRALORIC DRALORIC SOUCOR]
	Ř	-059	2210011000		N4 # 100R N4 # 100R	51 N4 52 N4	SOUCOR SOUCOR	1

